

## FIG.4

Provide a Source Container including blood or a blood component

Connect Source Container to Interim Container

Transfer Blood or Blood Component from Source Container to Interim Container

Centrifuge or otherwise separate blood component from aqueous solution and/or other blood components (if necessary)

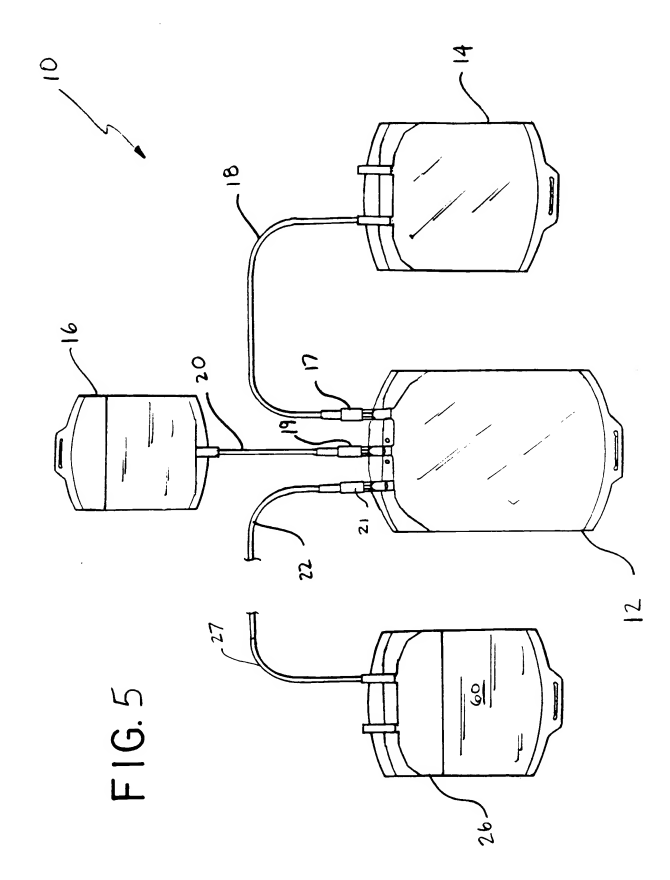
Transfer separated aqueous solution and /or other blood components to Excess Container (if necessary)

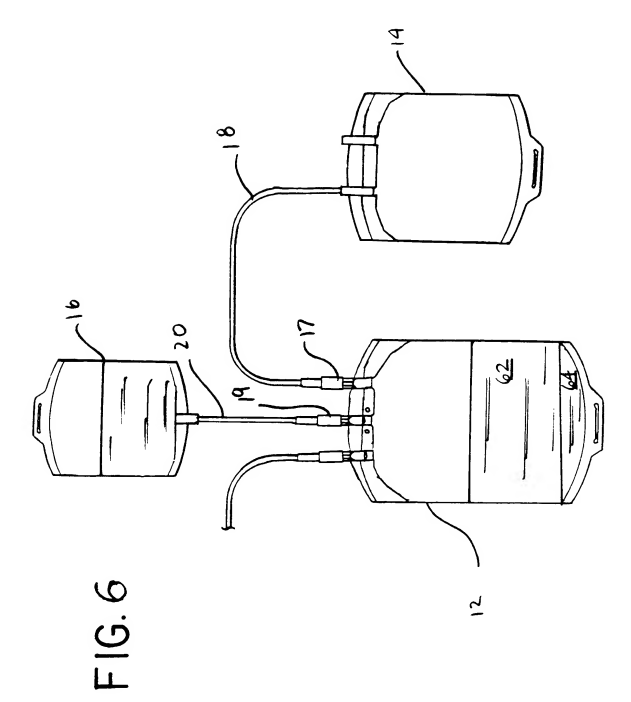
Determine(if necessary) quantity of Synthetic Medium to be added to Interim Container

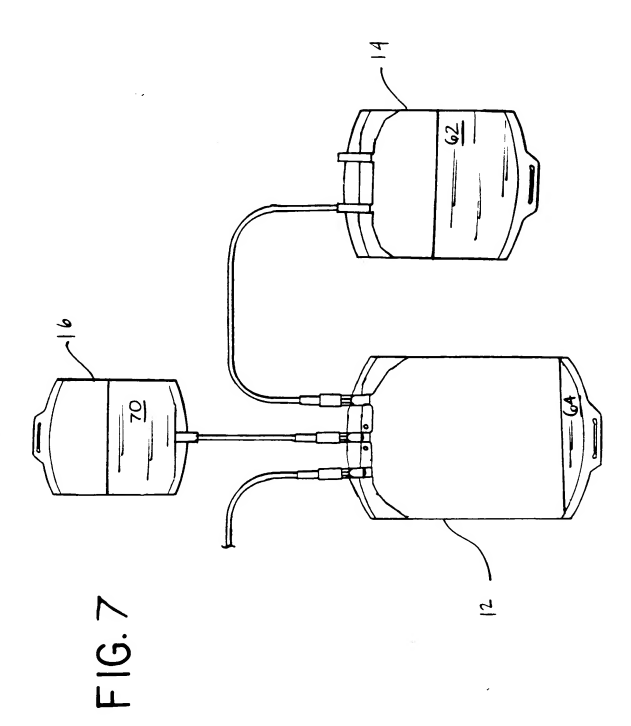
Introduce Synthetic Medium into Interim Container

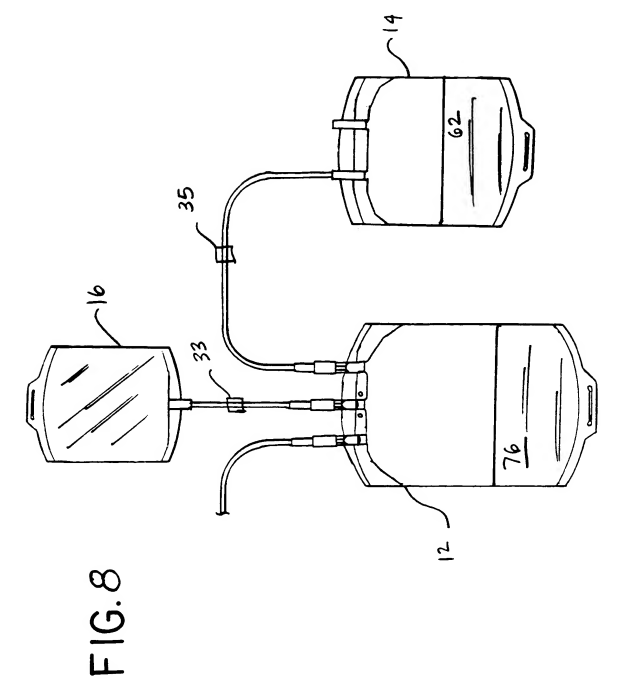
Add back (if necessary) aqueous solution or excess blood component from Excess container

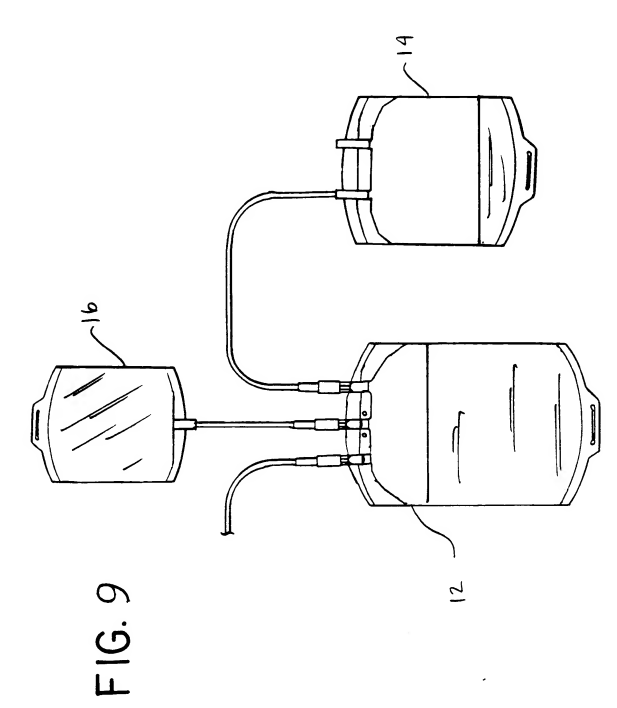
Attach Interim Container to Pathogen Inactivation Treatment set and Treat

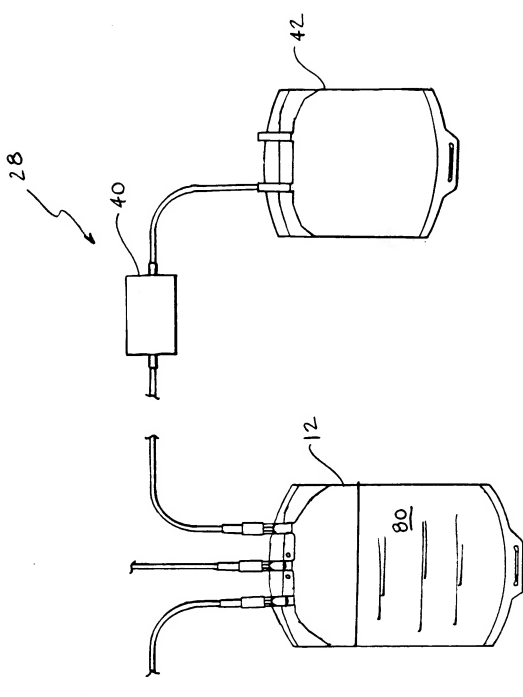












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